TEAC



SERVICE MANUAL

TX-550/TX-550B

AM/FM Stereo Tuner

CAUTION

 Δ Parts marked with this sign are safety critical components. They must aiways be replaced with identical components - refer to the TEAC Parts List and ensure exact replacement.

1 SPECIFICATIONS AND SERVICE DATA

FM Tuner Section

Tuning Range

Antenna Impedance

Usable Sensitivity (New IHF)

50 dB Quieting Sensitivity (New IHF)

Signal-to-Noise Ratio

Capture Ratio AM Suppression Ratio

Image Response Ratio IF Response Ratio

Spurious Response Ratio Selectivity

Harmonic Distortion

Stereo Separation **Subcarrier Product Ratio**

Frequency Response **Output Level/Impedance**

Rec Cal. Tone Level

88 MHz - 108 MHz

300 ohms balanced/75 ohms unbalanced

MONO,

10.8 dBf (1.9µV)

MONO, 14.0 dBf (2.7µV) STEREO, 38.0 dBf $(43\mu V)$

MONO, 80 dB

STEREO, 65 dB

1.0 dB

55 dB 40 dB

75 dB

70 dB 65 dB

400 Hz, MONO,

0.08 % STEREO, 0.15 %

1 kHz 40 dB

65 dB

400 Hz,

30 Hz - 15 kHz,

±1.0 dB

100 % Modulation Level. 700 mV/1 k Ω 50 % Modulation Level,

400 Hz, 350 mV

AM Tuner Section

Tuning Range

Usable Sensitivity

Selectivity

Signal-to-Noise Ratio

Image Response Ratio

Harmonic Distortion

Output Level/Impedance

525 kHz - 1605 kHz

Ext. Antenna, 100µV/m

30 dB 1 kHz,

45 dB

1 kHz. 60 dB

1.5 % 1 kHz,

30 % Modulation, Level,

180 mV/1 kΩ

General

Dimensions (W x H x D)

Weight

Power Requirements and Consumption

410 x 140 x 306 mm (16 - 1/8" x 5 - 1/2" x 12 - 1/16")

6.0 kg (13 - 4/16 lbs) net

MODEL	Voltage (V)	Frequency (Hz)	Consump- tion (W)
GENERAL EXPORT	100,117,220,240	50/60	13
EUROPE	220	50	13
U.K./AUS.	240	50	13
U.S.A./CANADA	117	60	13

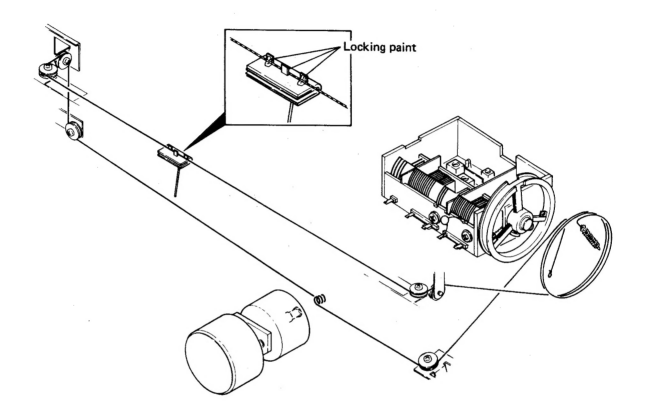
The power requirements for products distributed in certain countries of Europe, U.K., Australia, Canada and the United States are not adjustable.

[•] Improvements may result in features or specifications changing without notice.

2 DIAL CORD STRING PATH AND VOLTAGE CONVERSION

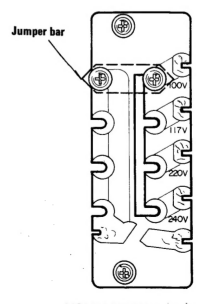
2-1 DIAL CORD STRING PATH

NOTE: Prior to removing old dial cord for replacement, carefully inspect winding path and connection method to insure that the new dial cord string can be properly installed.



2-2 VOLTAGE CONVERSION (GENERAL EXPORT MODEL ONLY)

- Always disconnect the power line cord before making this adjustment.
- 2. Remove the top cover of the TX-550(B) by removing the screws from the sides.
- 3. Locate the voltage selector on the left side of the TX-550(B).
- Loosen the two screws in the jumper bar and move the bar so that it jumpers the opposing terminals marked with the required voltage (100, 117, 220 or 240).
- 5. Retighten the screws and replace the top cover.

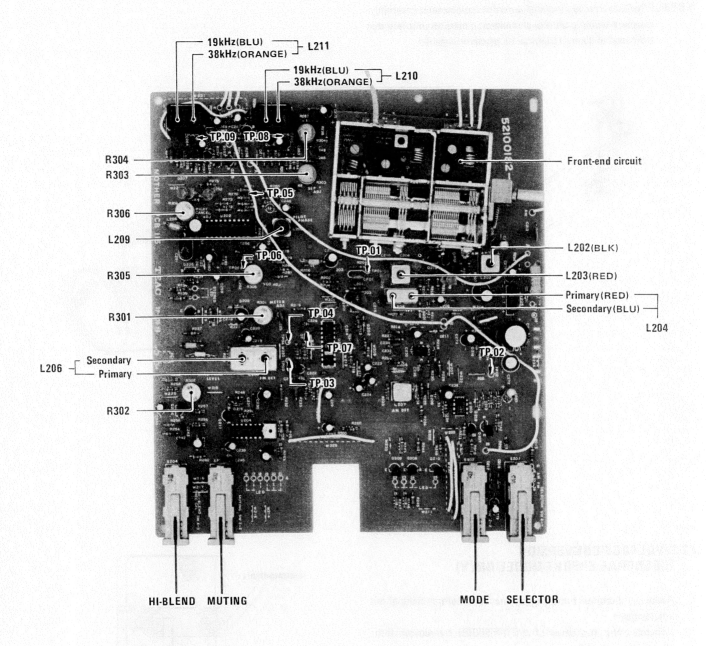


VOLTAGE SELECTOR

TX-550/TX-550B

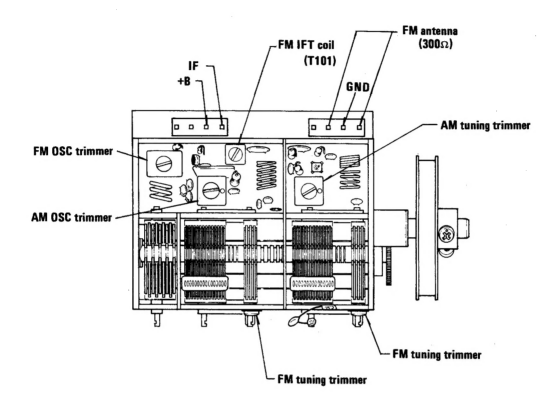
3 ADJUSTMENT POINTS AND REQUIRED EQUIPMENT

3-1 ADJUSTMENT POINTS



R301	Meter level adj.	L202	AM antenna coil
R302	CAL TONE level adj.	L203	AM OSC coil
R303	Separation adj.	L204	AM IFT coil
R304	Separation adj.	L206	FM DET, coil
R305	VCO freq. adj.	L209	19 kHz phase adj. coil
R306	Pilot cancel adj.	L210	Low pass filter
		L211	Low pass filter

3-2 FRONT-END SECTION PARTS LOCATION



3-3 REQUIRED EQUIPMENT

IF SWEEMAR SCOPE VP-8911A
VHF SWEEMAR SCOPE VP-8914A
MW SWEEMAR SCOPE VP-8912A
FM Signal Generator
AM Signal Generator
Stereo Modulator
Frequency Counter
AC Voltmeter
DC Voltmeter (A differential voltmeter is preferable.)
Oscilloscope

GENERAL NOTICE

Overall adjustment and alignment procedures are outlined below. The TX-550(B) Tuner utilizes the latest circuitry and most modern materials and techniques. Since the TX-550(B) is similar in design to those of other leading manufacturers, general alignment and servicing procedures may be followed. However, if you do not prossess the required test equipment or should you fail to understand the circuit operation, alignment should not be attemped.

4 ADJUSTMENTS

4-1 FM ADJUSTMENT PROCEDURES

Common to all items SELECTOR: FM

ITEM		INITIAL SETTING	INPUT	ADJUSTING POINT	OUTPUT	ADJUSTMENT	REFERENCE
1.TRACKING		VHF SWEEMAR SCOPE setting Marker frequencies A: 87.4 MHz B: 93 MHz C: 98 MHz D: 108 MHz E: 109 MHz				Center & Width: Set so as to make all five marker frequencies appear on the scope. RF OUT dB: 30 dB GAIN: Set for correct observation of the vertical sensitivity and position.	Fig. 1
ADJ.	1-1	Dial pointer: at the right end	ANT (300Ω)	OSC Trimmer (Front-end)	TP. 07	Adjust so that the wave peak matches marker frequency E.	Fig. 2-1
	1-2	Dial ponter: at the left end				Check that wave peak matches marker freq. A.	Fig. 2-2
		Turn the tuning knob so that the wave peak matches marker D.				Check that dial pointer indicates 108 MHz.	Fig. 2-3
	1-4	Turn the tuning knob so that the wave peak matches marker C.				Check that dial pointer indicates 98 MHz.	Fig. 2-4

After the above procedures have been followed, connect an FM signal generator to the TX-550(B) as shown in Fig. 3 and set both pieces of equipment as follows:

TX-550(B)
HI BLEND: OUT
MUTING: OUT
MODE: MONO

FM signal generator
Frequency: 106 MHz
Modulation: 1 kHz, 100 % (75 kHz deviation)
Set the output level so that the TX-550(B) input is between 50 to 60 dBf.

(See NOTE 1 on page 7.)

NOTE: If there is a difference in the output level between the channels and/or extreme distortion occurs, skip to Item 8, "Separation Adjustment", before beginning Item 2, "Detector Adjustment".

	2-1	Stop input into the TX-550. Dial pointer: at 106 MHz	NO SIGNAL	L206 Primary (right) core	TP. 03 TP. 04	Adj. DC voltmeter to read 0V.	Fig. 4
2.DETECTOR	2-2	Cot the EM CC autmut lovel so		FM SG freq. adj. point	TP. 03 TP. 04	Adj. DC voltmeter to read 0V.	Fig. 4
ADJ.	2-3	Set the FM SG output level so that the TX-550 ANT input is 65 dBf. (Freq=106 MHz)		L206 Secondary (left) core	ООТРОТ	Adjust to minimize the L- ch output distortion factor (Repeat 2 - 1 and 2 - 3)	Fig. 5
3.DISTOR- TION ADJ.	3-1	Set the FM SG output level so that the TX-550 ANT input is 25 dBf. (Freq. 106 MHz)	ANT (300Ω)	FM IFT Coil FM Tuning Trimmer	OUTPUT	Adjust to minimize the L- ch output distortion factor.	Fig. 5
4.TUNNING LED Check	4-1	Set the FM SG output level so that the TX-550 ANT input is 65 dBf.	ANT (300Ω))	TUNING LED	If dial pointer is below 106 MHz, DED lights.	
	4-2					If dial pointer is exactly at 106 MHz, both	
	4-3					If dial pointer is above 106 MHz, LED lights.	
5.SIGNAL LED ADJ.	5-1		ANT (300Ω)	R301	SIGNAL LED	Turn R301 fully clockwise then counterclockwise until 5th LED lights.	
	6-1	FM SG modulation : OFF	ANT	R305	TP. 06	Freq. counter: 76 kHz ±50 Hz.	Fig. 6
6.VCO	6-2	PILOT signal : OFF Mode of TX-550 : STEREO	(3000)			Check that STEREO LED does not light.	
FREQ. ADJ.		DU OT devel	ANT		TP. 06	Frequency counter indication is within ±50 Hz.	Fig. 6
	6-3	PILOT signal : ON	(3000)			Check that STEREO LED lights.	

ITEM		INITIAL SETTING	INPUT	ADJUSTING POINT	ОUТРИТ	ADJUSTMENT F	REFERENCE
	7-1	1				STEREO LED: ON	
7.MPX SEC-	7-2	FM SG modulation : OFF PILOT signal : ON	ANT (300Ω)	R306	TP. 05	If waveform appears as in Fig. 9-1 or 9-2, adj. so waveform is like that in Fig. 9-3 or 9-4.	Fig. 7 Fig. 8-1 to 8 - 4
TION ADJ.	7-3			L209	TP. 05	If waveform appears as in Fig. 9-; or 9-4, adj. so waveform is like that in Fig. 9-5.	Fig. 8-4 to 8 - 5
	After completing step 7-3, check that the FM pilot signal and the TX-550 oscillation frequency are in phase.						
8.SEPARA-	8-1	Set the stereo modulator to R-ch (1 kHz) and pilot.	ANT	R303	0.170.17	Minimize the L-ch output pilot leakage and 1 kHz leakage level.	
TION ADJ.	8-2	Set the stereo modulator to L-ch (1 kHz) and pilot.	(300Ω)	R304	OUTPUT	Minimize the R-ch output pilot leakage and 1 kHz leakage level.	
9.REC CAL LEVEL	9-1	Stereo modulation : 50%	ANT		ОИТРИТ	Measure output level with HI BLEND switch OUT. Use this value as a reference level.	3
ADJ	9-2		(300Ω)	R302	OOIPOI	Adjust so output level of HI BLEND: REC CAL equals ref level.	
	10-1	Connection: As per Fig. 10	TP. 08	L210 BLU (Left core)	OUTPUT (L-ch)	Minimize the output 19 kHz	
10. L.P.F.	10-2	External osc. freq. = 19 kHz	TP. 09	L211 BLU (Left core)	OUTPUT (R-ch)	leakage level.	
ADJ.	10-3	Connection: As per Fig. 10	TP. 08	L210 ORG (Right core)	OUTPUT (L-ch)	Minimize the output 38 kHz	Fig. 9
	10-4	External osc. freq. = 38 kHz.	TP. 09	L211 ORG (Right core)	OUTPUT (R-ch)	leakage level.	

- NOTE: 1. The relation between antenna input power (dBf) and SG output level (for a 300Ω antenna) is as follows:
 - A. When the output level indication is the open-end output voltage (dB μ) (National SG) dBf = SG output level (dB) -6.8 dB SG output scale (dB) = dBf +6.8
 - B. When the output level indication is the matched-end output voltage (dB μ) (Meguro SG) dBf = SG output level -0.8 dB SG output scale (dB) = dBf +0.8

NOTE 2. The relation between the output component ratio of the stereo modulator and the SG external modulation must initially be set as follows:

Output component ratio of stereo modulator:

L + R = 90%, Pilot 10%

(Main signal (L = R) and pilot only)

L = 90%, Pilot 10% (R = 0 signal)

R = 90%, Pilot 10% (L = 0 signal)

L - R = 90%, Pilot 10%

(Subsignal (L + R = 0) and pilot only)

SG modulation degree shall be 100% (75 kHz deviation) for each of the above outputs.

TX-550/TX-550B

4-2 AM ADJUSTMENT PROCEDURES

Common to all items SELECTOR : AM

ITEM		INITIAL SETTING	INPUT	ADJUSTING POINT	ОПТРИТ	ADJUSTMENT I	REFERENCE			
	M(Rf SV	IF SWEEMAR SCOPE setting MODE : AM (INTENSITY KNOB NORM) RF OUT : 40 ~ 50 dB SWEEP (CENTER & WIDTH) : Set the IF SWEEMAR SCOPE for correct observation of the IF pass characteristic.								
1. AM IF ADJ.	1-1					Check that wave peak approx. 455 kHz.				
	1-2	Dial pointer: At the left end Input signal: 455 kHz	AM ANT TERMI- NAL	L204 Primary core	TP. 02	Check that wave peak matches 455 kHz marker. Adj. to max. wave peak & obtair symmetrical waveform.	Fig. 11			
	1-3			Secondary core		If wave peak does not match 455 kHz mark, adj. so condition in step 1-2 are met.	s			
	N	OTE: L204 (AM IFT) is a ceramic inherent property of the ce	c coil; there ramic coil.	fore, the center The coil is provi	frequency ded for the	cannot be changed as it is an purpose of impedance matching.				
	2-1	MW SWEEMAR SCOPE setting Marker frequencies A: 522 kHz B: 600 kHz C: 1000 kHz D: 1400 kHz E: 1647 kHz	AM ANT TERMI- NAL			CENTER & WIDTH: Adjust so all 5 markers appear. RF OUT: 80 dB ~ 90dB GAIN: Set for optimum observation o vert, sensitivity and position.	Fig. 12			
2, AM	2-2	oot aid pointer to bonter		L203	TP. 02	Match wave peak to 600 kHz marker B.	Fig. 13			
TRACKING ADJ,	2-3	of "600" marking on AM kHz dial scale.		L202		Adj. for maximum wave peak.	Fig. 14			
	2-4	Det dia pointer to center		AM OSC Trimmer		Match wave peak to 1400 kHz marker D.	Fig. 15			
	of "1400" marking on AM kHz dial scale.			AM Tuning Trimmer		Adj. for maximum wave peak.	Fig. 16			
	2-6 Repeat steps 2-2 through 2-5.									
	2-6	Repeat steps 2-2 through 2-5.								

4-3 TEST CONNECTIONS AND WAVE FORMS

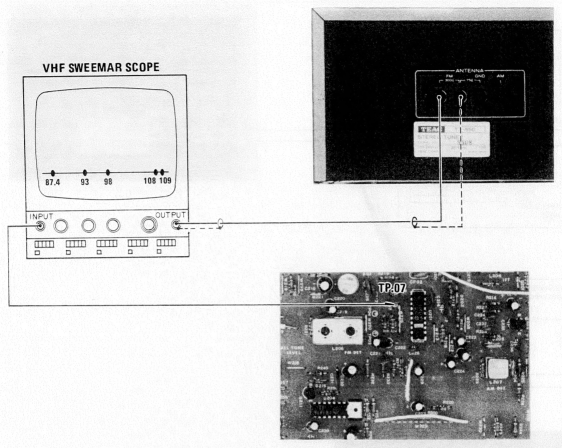


Fig. 1

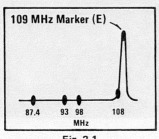


Fig. 2-1

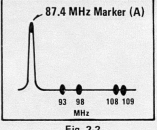


Fig. 2-2

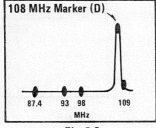


Fig. 2-3

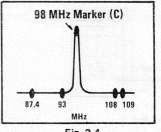


Fig. 2-4

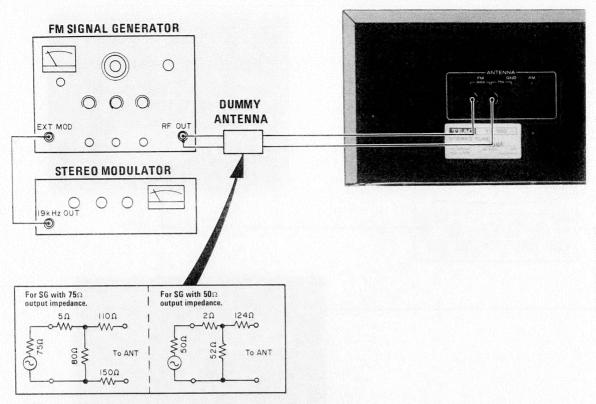
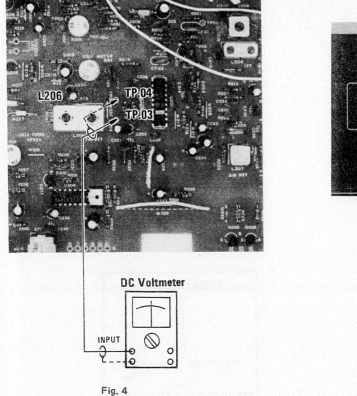
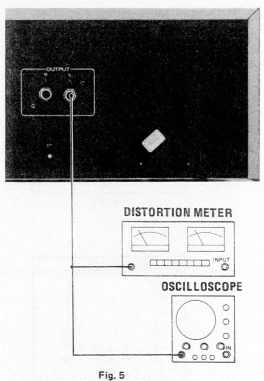


Fig. 3





76000

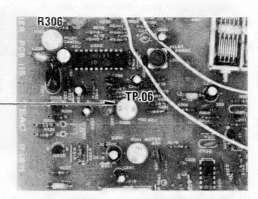
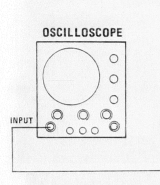


Fig. 6



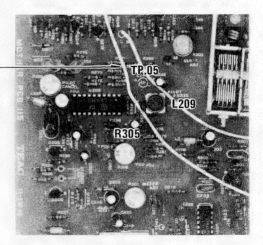


Fig. 7



Fig. 8-1



Fig. 8-3



Fig. 8-5



Fig. 8-2



Fig. 8-4

NOTE:

The oscilloscope should be set for the following ranges to check the wave forms.

Horizontal axis: Vertical axis: $20\mu \text{Sec}/\text{div}$.

200mv/ div; AC

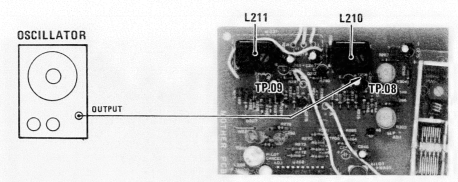


Fig. 9

IF SWEEMAR SCOPE

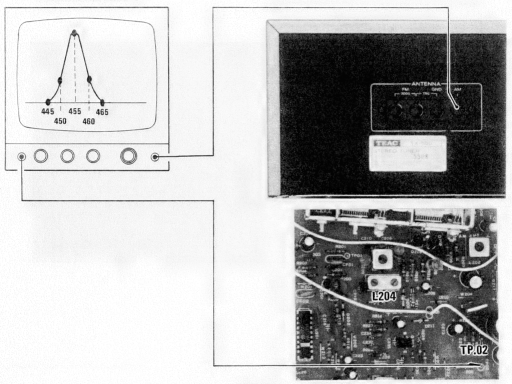


Fig. 10

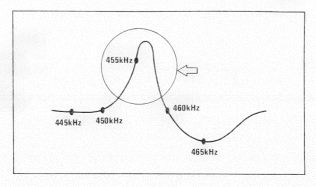


Fig. 11

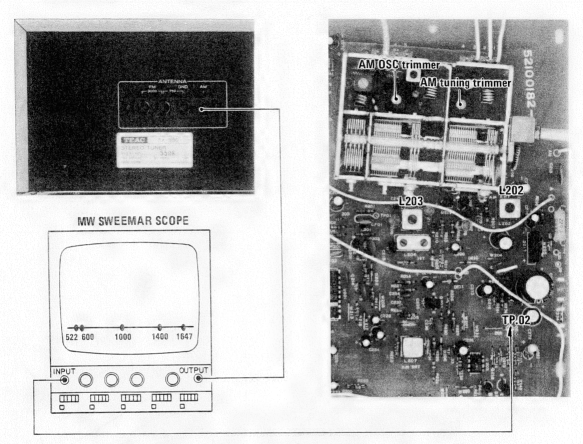
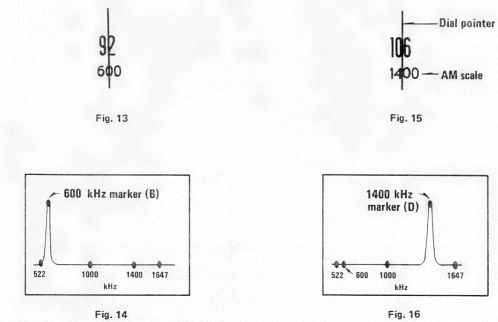
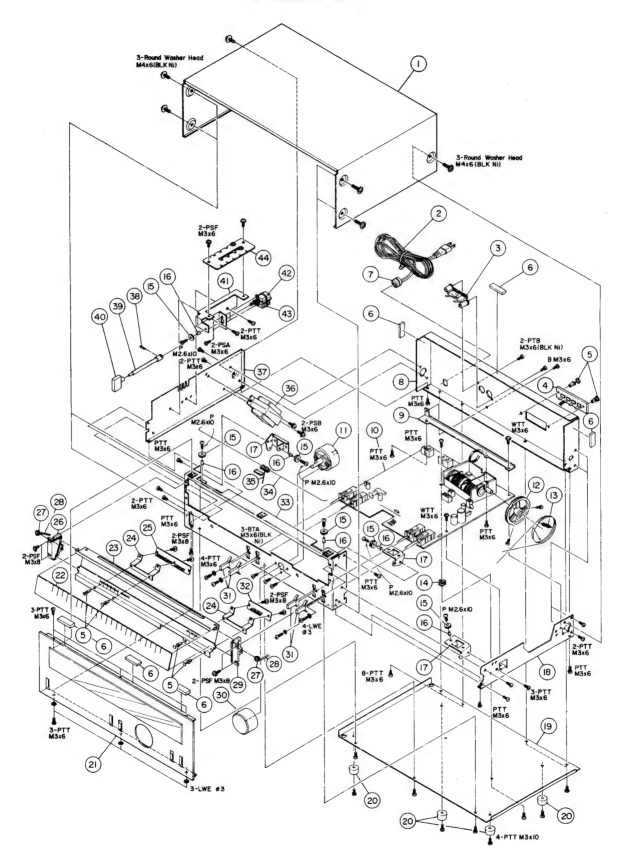


Fig. 12



5 EXPLODED VIEW AND PARTS LIST

EXPLODED VIEW



Parts marked with * require longer delivery time than regular parts.

REF. NO.	PARTS NO.	DESCRIPTION
1	* 5800009900	Cover, Top [TX-550]
	* 5552438000	Cover, Top [TX-550B]
2 4	5128075000	Cord, AC Power [U, C, GE]
	* 5128094000	Cord, AC Power [E]
	* 5128047000	Cord, AC Power [UK]
	× 5350008300	Cord, AC Power [A]
4	2 * 5350006300	Cold, Ac lower [A]
3	* 5128104000	Jack, Pin; 2P
4	* 5122435000	Terminal, Antenna
5	* 5534118000	Rivet, Push
6	* 5555570000	Cushion, Top Cover; B
7	* 5534660000	Strain Relief, Cord
1		[All except UK]
	* 5534661000	Strain Relief, Cord [UK]
0	* E000070100	Chassis, Rear
8	* 5800078100 * 5900076500	Bracket, MOTHER PCB
9	* 5800076500	
10	* 5200018201	PCB Assy, MOTHER 115
		[All except U]
	* 5200018211	PCB Assy, MOTHER 115 [U]
11	* 5800076100	Flywheel Assy
12	* 5534802000	Drum, Dial
13	* 5524264000	Spring, Dial
14	* 5555787000	Support, PCB; B
15	* 5534803000	Pulley
15	- 3334003000	
16	* 5555845000	Bushing, Pulley
17	* 5620015700	Bracket Assy, Pulley
18	* 5553329000	Chassis, R; C
19	* 5552447000	Chassis, Bottom
	* 5534432000	Foot
20	- 5554452000	
21	5800086400	Panel Assy, Front [TX-550]
	5800086500	Panel Assy, Front [TX-550B]
22	* 5800076200	Plate, Dial Scale [TX-550]
	* 5800087900	Plate, Dial Scale [TX-550B]
23	* 5800077800	Back Plate, Scale [TX-550]
23	* 5800077800	Back Plate, Scale [TX-550B]
	000000000	
24	* 5800131500	Support, LED PCB; A
25	* 5200018001	PCB Assy, LED 134
26	* 5800085400	Bracket, Side; L [TX-550]
	* 5800076800	Bracket, Side; L [TX-550B]
27	* 5534804000	Bushing, Rubber
28	* 5310005100	Lamp, 6.3V 200mA
29	* 5800085400	Bracket, Side; R [TX-550]
	* 5800076900	Bracket, Side; R [TX-550B]
30	5800077000	Knob, Tuning [TX-550]
	5800077100	Knob, Tuning; B [TX-550B]
	F000000000	
31	5800009600	Knob, Lever SW [TX-550]
	5800018300	Knob, Lever SW [TX-550B]
32	* 5200018100	PCB Assy, LED 135
33	* 5800078200	Chassis, Front
34	* 5788200700	
25	* 5000076600	Pointer Dial
35	* 5800076600	
36	△ * 5320003000	
	△ 532000 2900	Transformer, Power [GE]
	△ 5320003100	Transformer, Power [E, UK, A]
37	* 5552475001	
1		

REF. NO.	PARTS NO.	DESCRIPTION
38	* 5786360500	R-Pin, φ5
39	* 5800008300	Bar, Joint
40	5534730000	
	5800017700	Button, Power SW [TX-550B]
41	* 5800076700	Bracket, Power SW
42	5134111000	Switch, Power [GE]
	A * 5300019300	Switch, Power [U, C]
	∆ 5134125000	
43	↑ * 5292002500	Spark Killer [GE]
	A * 5052910000	
	↑ * 5052911000	
	∆ * 5267702600	Spark Killer [E, UK, A]
44	∆ * 5168548100	PCB Assy, VOLTAGE SELECTOR [GE]

INCLUDE ACCESSORIES

REF. NO.	PARTS NO.	DESCRIPTION
	5350007600 5350505700	Cord Assy, In-output Connection FM, AM Antenna Assy
	5700008400	Owner's Manual

[U]: U.S.A. [A]: AUSTRALIA

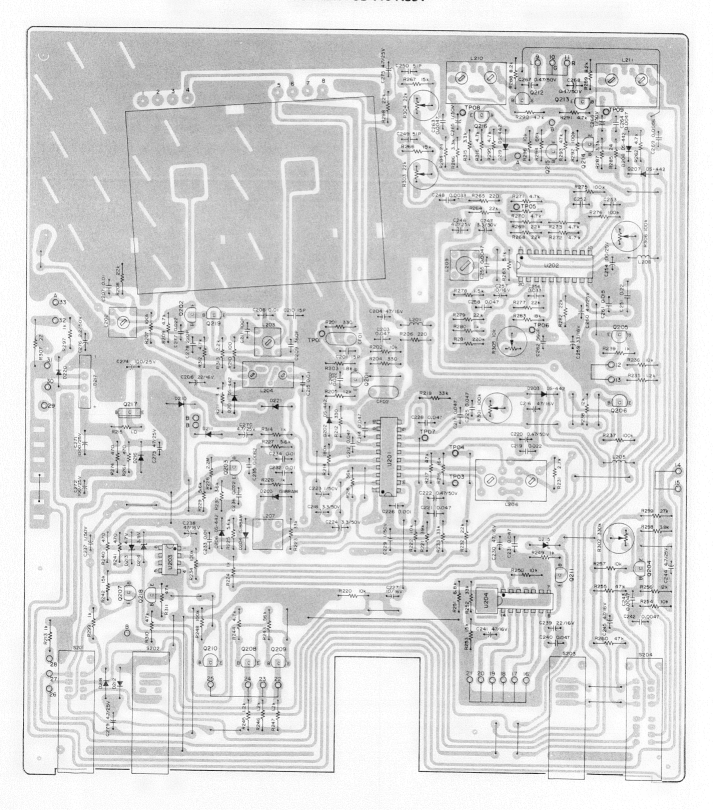
[C]: CANADA [E]: EUROPE

[GE]: GENERAL EXPORT [UK]: U.K.

6 PC BOARD AND PARTS LIST

PC Board shown viewed from foil side.

MOTHER PCB 115 ASSY



MOTHER PCB 115 ASSY

REF. NO.	PARTS NO.	DESCRIPTION
	5200018201 5200018211 5210018201 5210018901	PCB 115 Assy [All except U] PCB 115 Assy [U] PCB 115 [All except U] PCB 115 [U]
	5040104000	Front-End, FF222U
	IC'S	
U201 U202 U203 U204	5220405510 5220405710 5147064010 5220405810	LA-3380 NJM-4559DD
	TRANSISTO	ORS
	5042383010 5230012910 5042383010 5042383010	2SC536F 2SA984K 2SC536F 2SC536F
Q211 Q212, Q213 Q214, Q215 Q216	5145136010 5145187010 5230770310 5145150010	2SD400MPF 2SD655F 2SC1815Y 2SA1015GR
Q217 Q218 Q219	5145088010 5230770310 5145150010	2SD313F 2SC1815Y 2SA1015GR
	DIODES	
D204, D205 D206 ~ D200 D210 ~ D210 D213	3 5224013710 5224013400 8 5224013710 2 5224013710 5224519200	1S188AM DS-442 DS-442 Z4.7V
D214 D215 D216 D217 D218	5224519100 5224520100 5224521300 5224013600 5224013700	Z3.9V Z7.5VL Z13VL 1.0A DS-442
D219 D220, D221	5224013700 5224013700	DS-442 [U] DS-442
All resis	RESISTOR tors are rated carbon type	S ±5% tolerance, ¼ watt and unless otherwise noted.
R201 R202 R203 R204 R205	5183070000 5183106000 5183088000 5183070000 5183084000	10kΩ 1.8kΩ 330Ω
R206 R207 R208 R209 R210	5183066000 5183130000 5183114000 5183098000 5183058000) 100kΩ) 22kΩ) 4.7kΩ
R211 R212 R213 R214 R215	5183118000 5183070000 5183082000 5183136000 ∆5184201000) 330Ω) 1kΩ) 180kΩ
R216 R217 R218 R219 R220	5183111000 5183122000 5183119000 5183118000 5183106000	$egin{array}{lll} 47k\Omega & & & & & & & & & & & & & & & & & & &$

R221 5183120000 39kΩ R222 5183106000 10kΩ R223 5183118000 33kΩ R224 5183082000 1kΩ R225 5183100000 5.6kΩ R226 5183082000 1kΩ R227 5183100000 5.6kΩ R228 5183162000 2.2MΩ R229 5183100000 5.6kΩ R220 6.6kΩ R220 6.6kΩ	
	1
R226 5183082000 1kΩ	
R228 5183162000 2,2MΩ	
R229 5183100000 5.6kΩ	
H230 5183095000 5.0k22	
R231 5183092000 $2.7kΩ$ R232 5183114000 $22kΩ$ R233 5183118000 $33kΩ$ R234 5183130000 $100kΩ$	
P232 5183118000 22κω	
R232 5183114000 $22kΩ$ R233 5183118000 $33kΩ$ R234 5183130000 $100kΩ$ R235 5183084000 $1.2kΩ$	1
R235 5183084000 1.2kΩ	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	
R237 5183130000 100kΩ	
HZ38 5183108000 12K1/ P220 5183082000 140	1
R240 R241 5183074000 470Ω	
R242 5183110000 15kΩ R243 5183124000 56kΩ R244 5183098000 4.7kΩ R245 \sim R247 5183084000 1.2kΩ	
R244 5183098000 4.7kΩ	
I B245 ~ B247 5183084000 1.2K¼	
R248 5183130000 100k12	
R249 5183082000 1kΩ	
$ \begin{array}{llllllllllllllllllllllllllllllllllll$	1
R251 5183102000 6.8kΩ	
R249 5183082000 1kΩ R250 5183106000 10kΩ R251 5183102000 6.8kΩ R252 5183118000 33kΩ R253 5183110000 15kΩ	
R2545183106000 $10k\Omega$ R2555183122000 $47k\Omega$ R2565183108000 $12k\Omega$ R2575183106000 $10k\Omega$ R2585183096000 $3.9k\Omega$	
R256 5183108000 12kΩ	
R257 5183106000 10kΩ	
R2595183116000 $27kΩ$ R2605183122000 $47kΩ$ R2615183074000 $470Ω$ R2625183098000 $4.7kΩ$ R2635183099000 $5.1kΩ$	
R260 5183122000 47kΩ R261 5183074000 470Ω	
R261 5183074000 470Ω	
R262 5183098000 4.7kΩ	
R264 5183114000 22kΩ R265 5183066000 220Ω R266, R267 5183110000 15kΩ R268 R269 5183114000 22kΩ	
R266 R267 5183110000 15kΩ	
R268, R269 5183114000 22kΩ	
R270 ~ R273 5183098000 4.7kΩ	
R274 5183074000 470Ω	
R275, R276 5183130000 100kΩ	
R277 5183114000 22kΩ	
R278 5183086000 1.5kΩ R279 5183114000 22kΩ	
R280 5183082000 1kΩ	
R281 5183138000 220kΩ	
R282 5183114000 22kΩ	
R283 5183112000 18kΩ	
R284, R285 5183043000. 24Ω	
R286, R287 5183094000 3.3kΩ	
R288, R289 5183104000 8.2kΩ	
R290, R291 5183098000 4.7kΩ R292 5183130000 100kΩ	
R292 5183130000 100kΩ R293 5183122000 47kΩ	
R294 5183126000 68kΩ R295 5183096000 3.9kΩ	
R296 5183106000 10kΩ	
R297 5183082000 1kΩ	
R298 5183114000 22kΩ	

[U]: U.S.A. [A]: AUSTRALIA

[C]: CANADA [E]: EUROPE

[GE]: GENERAL EXPORT [UK]: U.K.

REF. NO.	PARTS NO.	DESCRIPTION	
R299	E102002000	1kΩ	
	5183082000 5184692000	22Ω, Metal Film Nonflammable	
R310, R311 R312	5183122000 5183098000	47kΩ 4.7kΩ	
R313 R314	5183090000 5183082000	2.2kΩ 1kΩ	
R315 R316	5183094000 5183130000	3.3kΩ 100kΩ	
	CAPACITO	RS	
C201	5173407000	Ceramic 15pF 50V 109	
C202 C203	5173394000 5173395000	Ceramic $0.022\mu\text{F}$ 50V 109 Ceramic $0.047\mu\text{F}$ 50V 109	
C204	5173036000	Elec. 47µF 16V	~
C205	5173407000	Ceramic 15pF 50V 109	%
C206	5173301800	Elec. 22µF 16V	
C207, C208 C209	5173393000 5171733000	Ceramic 0.01µF 50V 109 Polyst, 360pF 50V 2%	
C210	5173407000	Ceramic 15pF 50V 109	
C211	5172480000	Polyst. 100pF 50V 109	%
C212 C213	5173395000	Ceramic 0.047µF 50V 109 (Not used)	
C214	5173395000	Ceramic 0.047μF 50V 109	
C215 C216	5170495000 5173036000	Mylar 0.01μF 100V 109 Elec. 47μF 16V	%
C217 C218	5173395000 5173000000	Ceramic 0.047μF 50V 109 Elec. 3.3μF 50V	%
C219	5173394000	Ceramic 0.022µF 50V 109	%
C220	5172990000	Elec. 0.47µF 50V	
C221	5173395000	Ceramic 0.047µF 50V 109	%
C222 C223	5172990000 5172992000	Elec. 0.47μF 50V Elec. 1μF 50V	
C224	5173300000	Elec. 3.3µF 50V	
C225	5173395000	Ceramic 0.047µF 50V 109	
C226	5172324000	Ceramic 0.001µF 50V 109	%
C227 C228	5173018000 5173395000	Elec. 10µF 16V Ceramic 0.047µF 50V 109	02
C229	5172992000	Elec. 1µF 50V	70
C230	5173036000	Elec. 47µF 16V	
C231	5173395000	Ceramic 0.047µF 50V 109	
C232 ~C234	5173393000 5170493000	Ceramic 0.01µF 50V 109 Myler 0.0082µF 100V 109	
C236	5173394000	Ceramic 0.0022µF 100V 109	
C237	5172992000	Elec. 1µF 50V	-
C238	5173036000	Elec. 47μF 16V	
C239 C240	5173018000 5173395000	Elec. 22µF 16V Ceramic 0.047µF 50V 10	0/
C240	5173036000	Ceramic 0.047µF 50V 109 Elec. 47µF 16V	%
C242, C243	5170417000	Mylar 0.0047µF 100V	
C244	5173004000	Elec. 4.7μF 25V	
C245	5173036000	Elec. 47µF 16V	
C246 C247	5173004000 5172890000	Elec. 4.7μF 25V Elec. 3.3μF 50V	
C248	5170483000	Myler 0.0033µF 100V	
C249, C250	5170698000	Polyst. 51pF 50V 5%	•
C251 C252, C253	5170527000 5171741000	Myler 0.22μF 100V 109 Polyst. 750pF 50V 2%	
C252, C253	5171737000	[U] Polyst. 510pF 50V 2%	•
		[All except C]	
C254	5173046000	Elec. 100µF 25V	
C255 C256	5170487000 5170507000	Myler 0.0047µF 100V 10 Myler 0.033µF 100V 10	
C257	5173010000	Elec. 10µF 16V	/0
<u> </u>			_

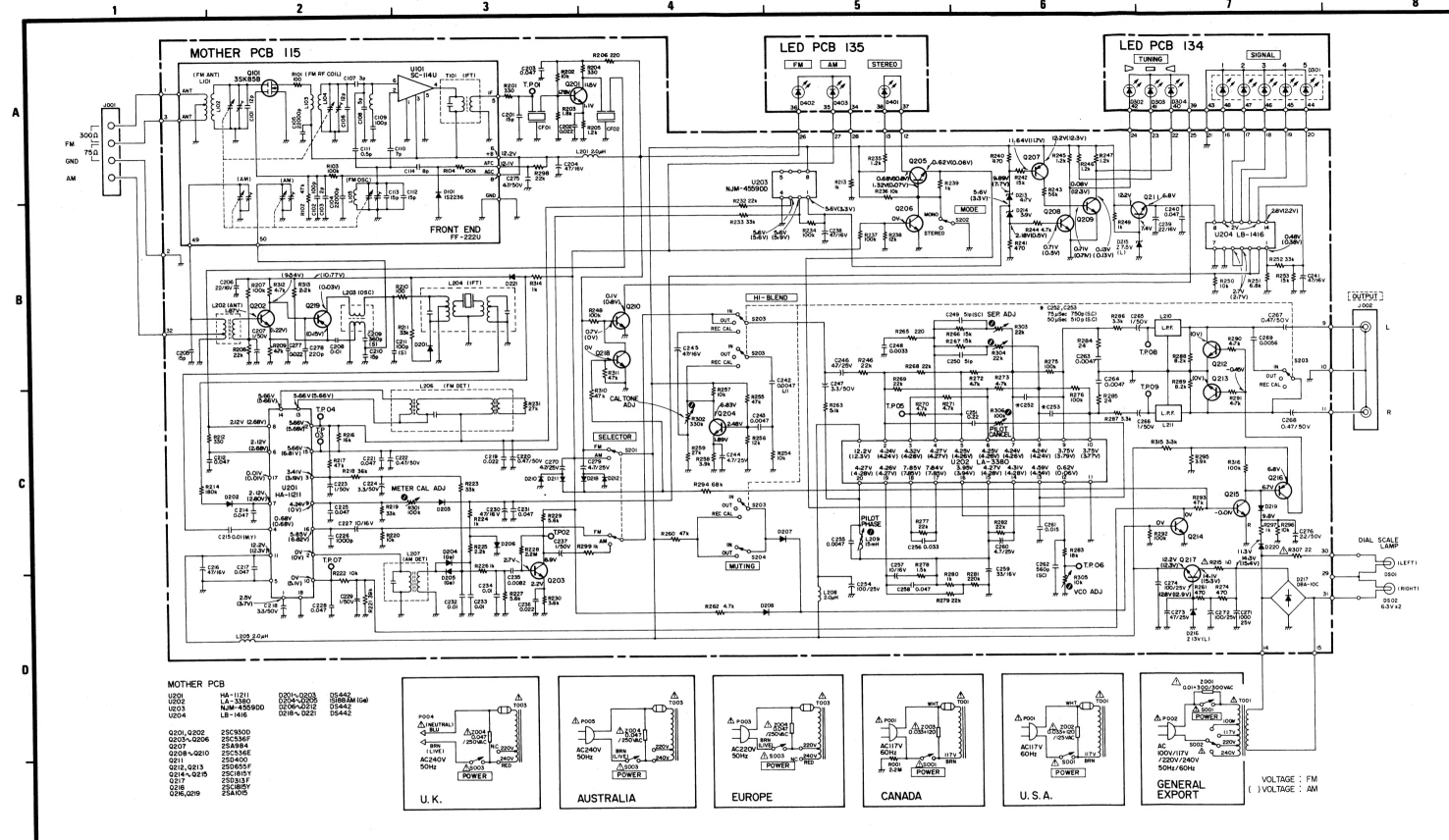
REF. NO.	PARTS NO.	DESCRIPTION
C258 C259 C260	5173395000 5173027000 5173004000	Elec. 33µF 16V
C261 C262 C263, C264 C265, C266 C267, C268	5170499000 5171738000 5170487000 5172992000 5172990000	
C269 C270 C271 C272 C273	5170489000 5173004000 5173082000 5173046000 5173037000	Myler 0.0056μF 100V 10% Elec. 4.7μF 25V Elec. 1000μF 25V Elec. 47μF 25V Elec. 47μF 25V
C274 C275 C276 C277 C278 C279	5173046000 5173004000 5172996000 5170503000 5172488000 5173004000	Elec. 4.7µF 25V
	VARIABLE	RESISTORS
R301 R302 R303, R304 R305 R306	5280062301 5280062601 5280061901 5280061701 5280062301	Semi-fixed, $100k\Omega(B)$ Semi-fixed, $330k\Omega(B)$ Semi-fixed, $22k\Omega(B)$ Semi-fixed, $10k\Omega(B)$ Semi-fixed, $100k\Omega(B)$
	COILS	
L201 L202 L203 L204 L205	3200001400	Antenna 290µH OSC 160µH IFT (455kHz)
L206 L207 L208 L209 L210, L211	5286002000 5286001600 5286001500 5286001700 5286001300	DET (10.7MHz) DET (455kHz) Choke 2.0μH Trap 15mH Filter, Low - pass (19kH, 38kHz)
	MISCELLA	NEOUS
CF01, EF02 S201 S202 S203 S204 TP01 ~ TP09	5189004000 5300511800 5300511700 5300512100 5300511700 5544750000	Ceramic Filter, 10.7MHz Switch, Lever; 2 - 2M Switch, Lever; 2 - 2B Switch, Lever; 4 - 3B Switch, Lever; 2 - 2B Pin, TP

LED PCB 134 ASSY (PC Board omitted)

REF. NO.	PARTS NO.	DESCRIPTION	
	5200018001 5210019002	PCB 134 Assy PCB 134	
D301 D302 D303 D304	5225005700 5225006000 5225005900 5225006000	LED, 5-gang (Green) LED (Green) LED (Red) LED (Green)	

LED PCB 135 ASSY (PC Board omitted)

REF. NO.	PARTS NO.	DESCRIPTION	
	5200018100 5210019100	PCB 135 Assy PCB 135	
D401 D402, D403	5225005900 5225005800	LED (Red) LED (Green)	



NOTES

- ALL RESISTORS ARE ¼ WATT, 5%, UNLESS MARKED OTHERWISE. RESISTOR VALUES ARE IN OHMS (k = 1,000 OHMS, M = 1,000,000 OHMS).
- 2. ALL CAPACITOR VALUES ARE IN MICROFARADS (p = PICOFARADS).
- 3.

 A PARTS MARKED WITH THIS SIGN ARE SAFETY CRITICAL
 COMPONENTS. THEY MUST ALWAYS BE REPLACED WITH IDENTICAL
 COMPONENTS REFER TO THE TEAC PARTS LIST AND ENSURE
 EXACT REPLACEMENT.

TX-550/TX-550B

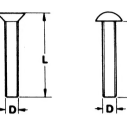
AM/FM Stereo Tuner

ASSEMBLING HARDWARE CODING LIST

All screws conform to ISO standards, and have crossrecessed heads, unless otherwise noted. ISO screws have the head inscribed with a point as in the figure to the right.



F	OR EXAMPLE:
B	M 3 × 6
i	Diameter in mm (D) *
i	Metric System
Ĺ	Nomenclature



^{*} Inner dia. for washers and nuts

	Code	Name	Туре		Code	Name	Туре
MACHINE SCREW	R	Round Head Screw		TAPPING SCREW	BTA	Binding Head Tapping Screw(A Type)	
	Р	Pan Head Screw			втв	Binding Head Tapping Screw(B Type)	
	Т	Stove Head Screw (Truss)	()		RTA	Round Head Tapping Screw(A Type)	
	В	Binding Head Screw			RTB	Round Head Tapping Screw(B Type)	
	F	Flat Countersunk Head Screw	X	SETSCREW	SF	Hex Socket Setscrew(Flat Point)	©
	0	Oval Countersunk Head Screw	()		sc	Hex Socket Setscrew(Cup Point)	
WOOD SCREW	RW	Round Head Wood Screw			SS	Slotted Socket Setscrew(Flat Point)	Ø
TAPTITE SCREW	PTT	Pan Head Taptite Screw		WASHER	E	E-Ring (Retaining Washer)	(S)
	WTT	Washer Head Taptite Screw			w	Flat Washer (Plain)	
SEMS SCREW	BSA	Binding Head SEMS Screw(A Type)			sw	Lock Washer (Spring)	
	BSB	Binding Head SEMS Screw(B Type)			LWI	Lock Washer (Internal Teeth)	(27.25)
	BSF	Binding Head SEMS Screw(F Type)			LWE	Lock Washer (External Teeth)	Ş
	PSA	Pan Head SEMS Screw(A Type)			TW	Trim Washer (Countersunk)	0
	PSB	Pan Head SEMS Screw(B Type)		NUT	N	Hex Nut	

BLOCK DIAGRAM

